Fig.1

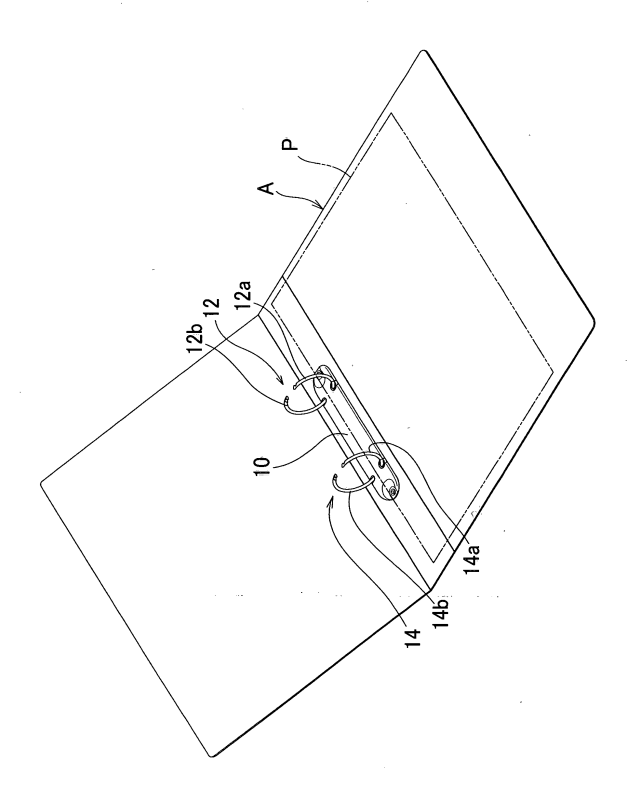
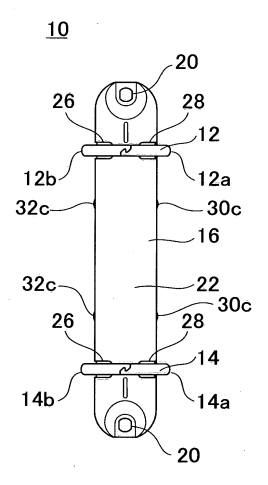


Fig.2



1

<u>10</u>

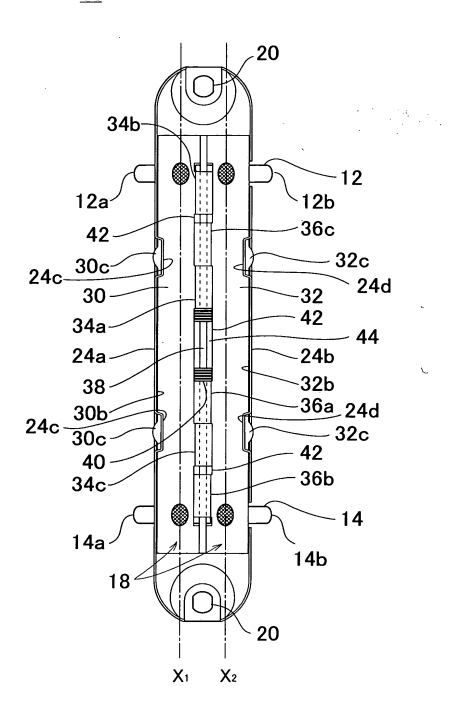


Fig.4

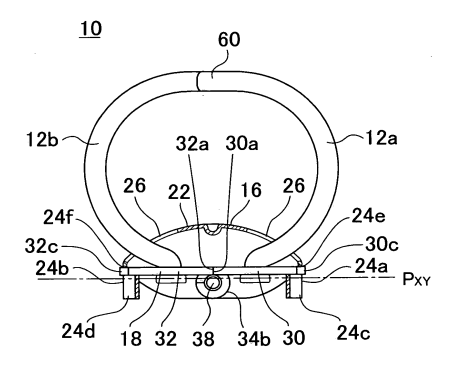


Fig.5

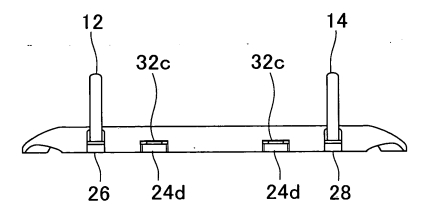


Fig.6

<u>10</u>

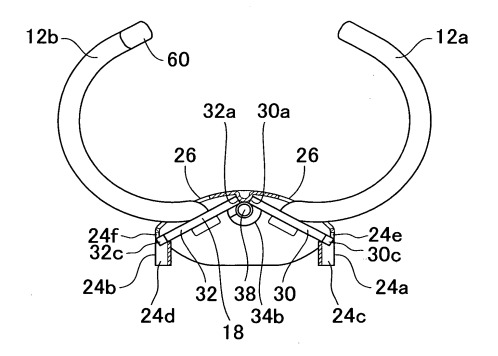


Fig.7

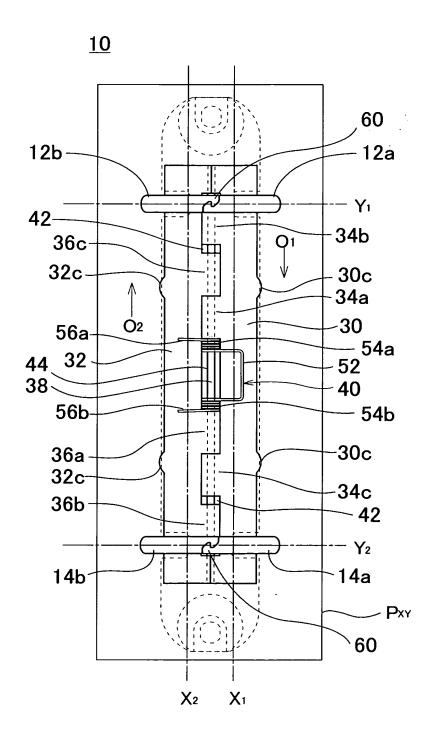


Fig.8

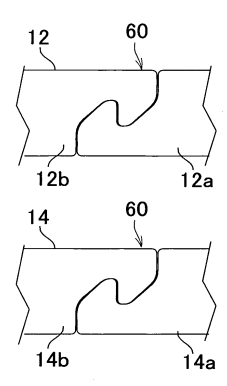


Fig.9

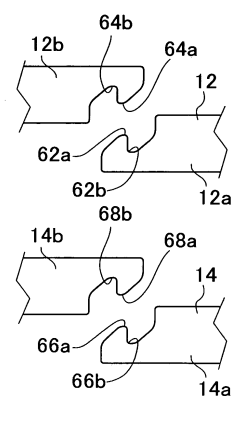


Fig.10

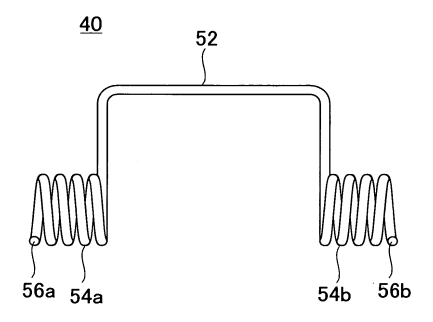


Fig.11

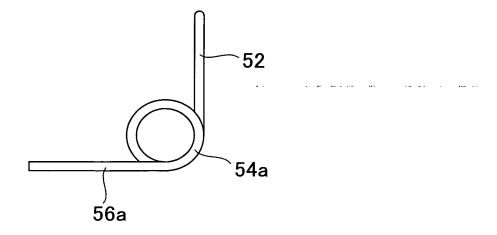


Fig.12

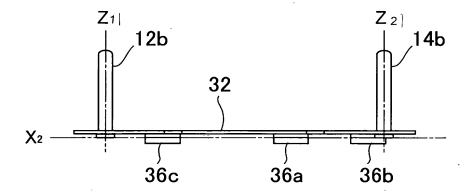


Fig.13

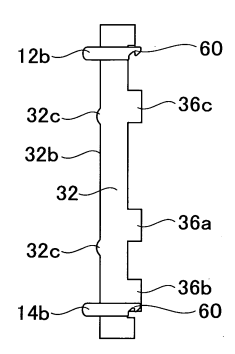


Fig.14

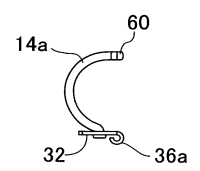


Fig.15

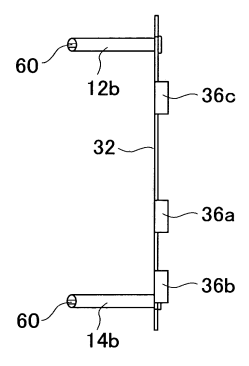


Fig.16

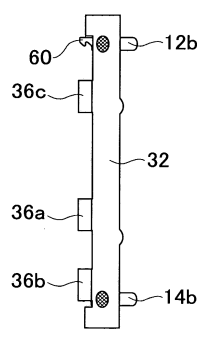


Fig.17

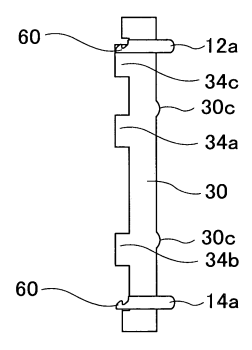


Fig.18

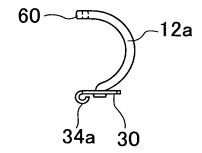


Fig.19

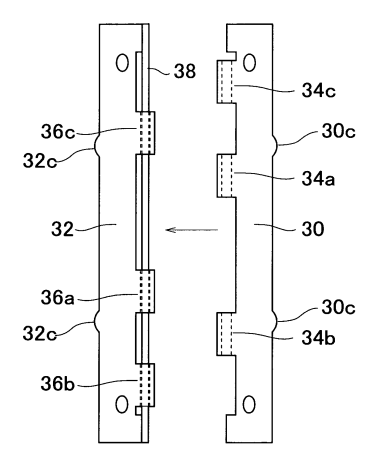


Fig.20

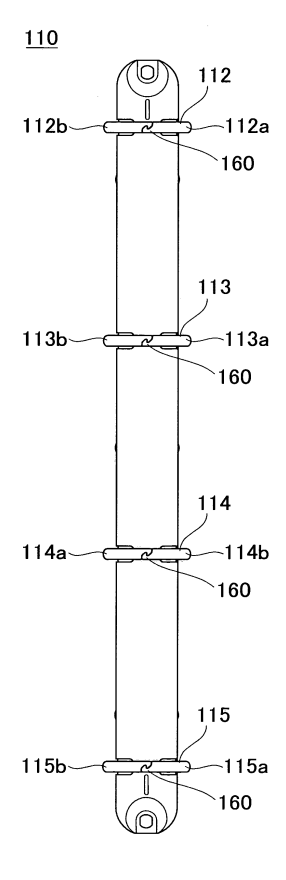


Fig.21

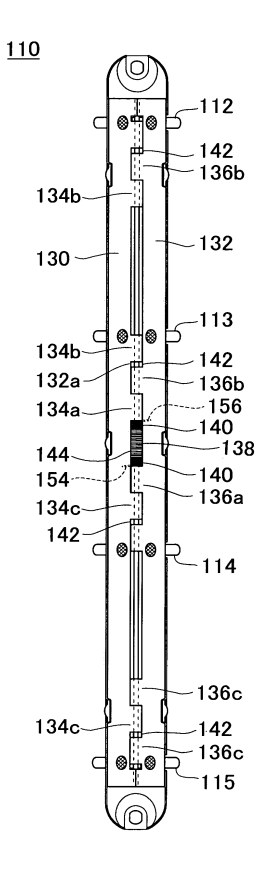


Fig.22

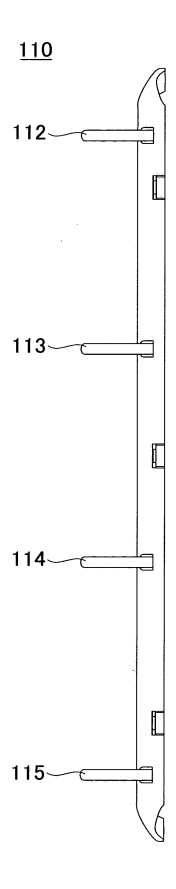
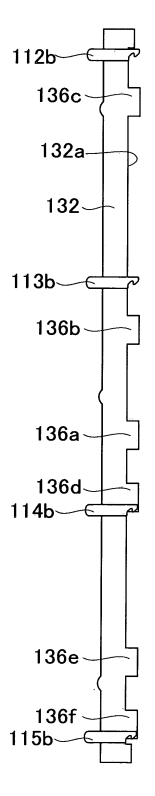


Fig.23B



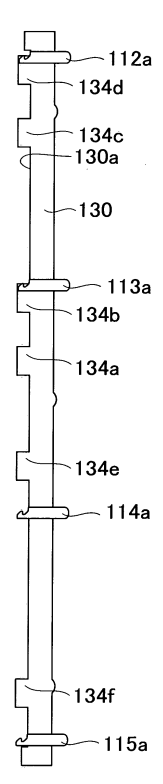
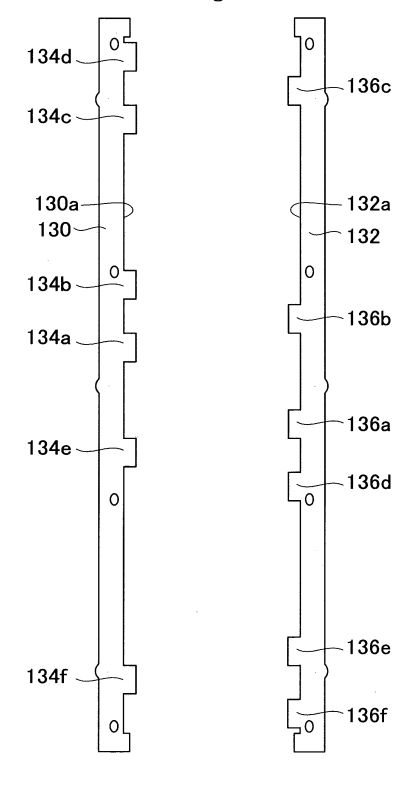


Fig.24A

Fig.24B



<u>140</u>

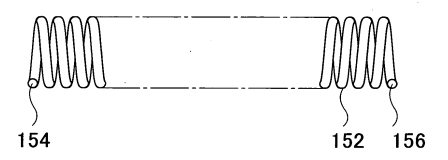


Fig.25B

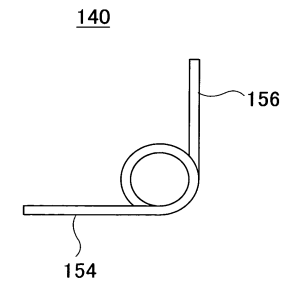


Fig.26

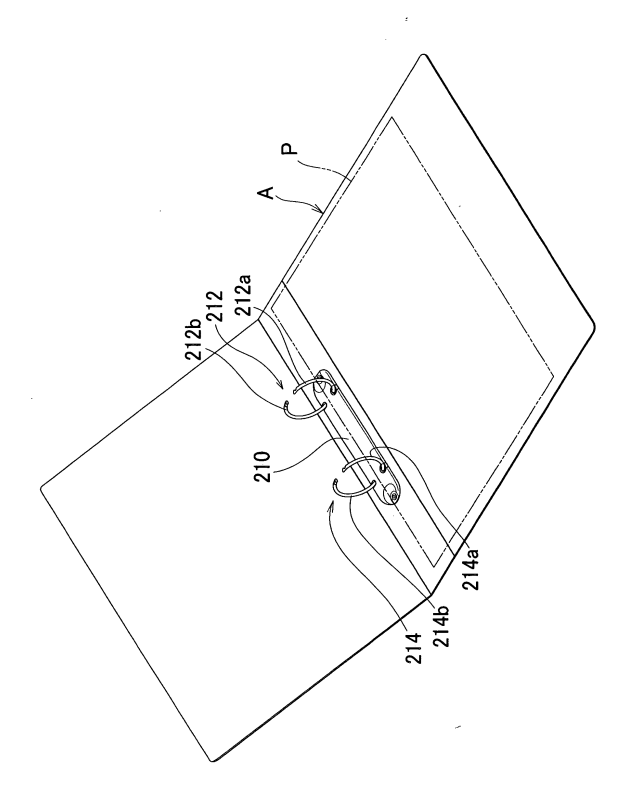


Fig.27



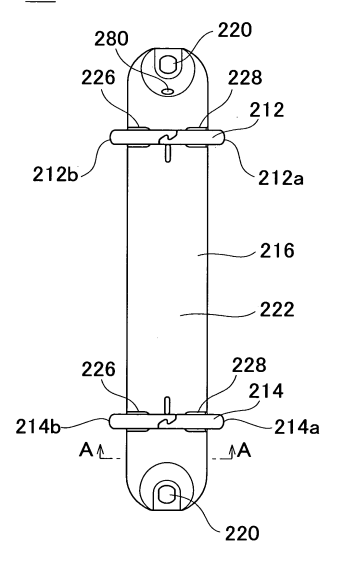


Fig.28

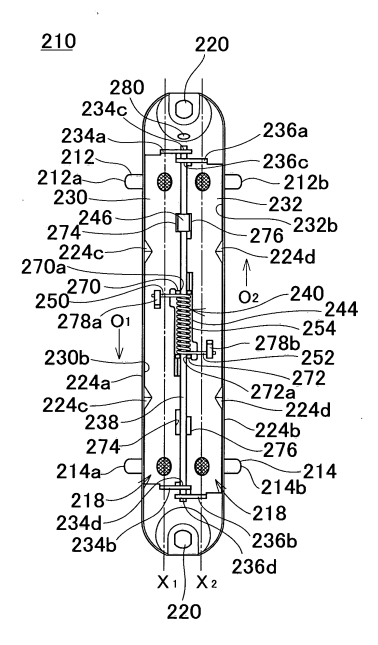


Fig.29

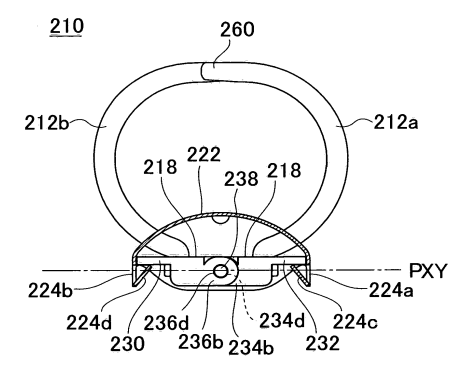


Fig.30

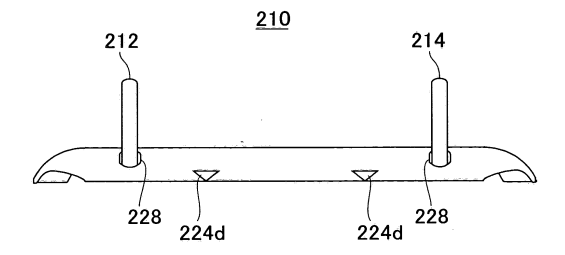
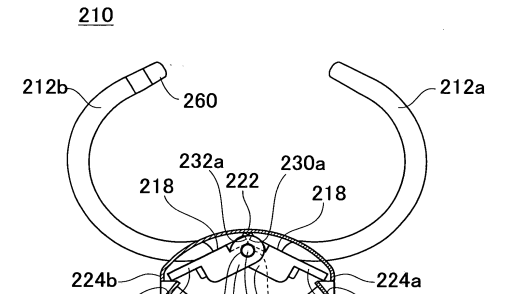


Fig.31

224d



230 236d \ 234d 232 234b 232

224c

Fig.32

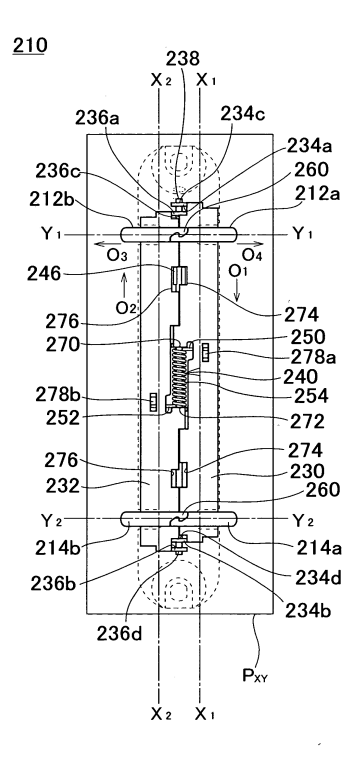


Fig.33

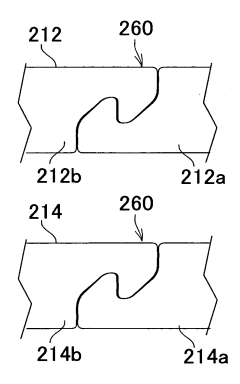


Fig.34

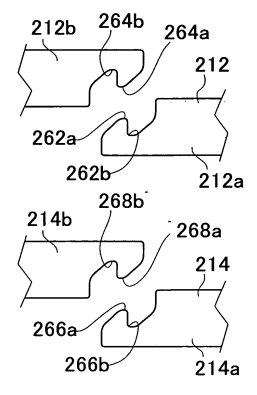


Fig.35



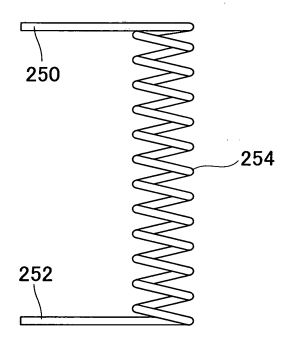


Fig.36

<u>240</u>

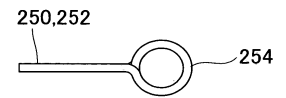
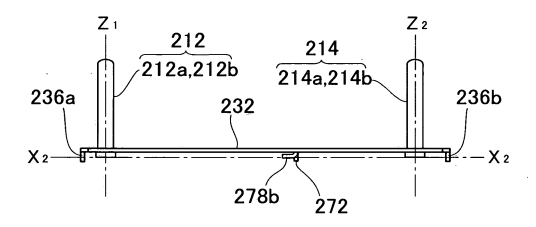
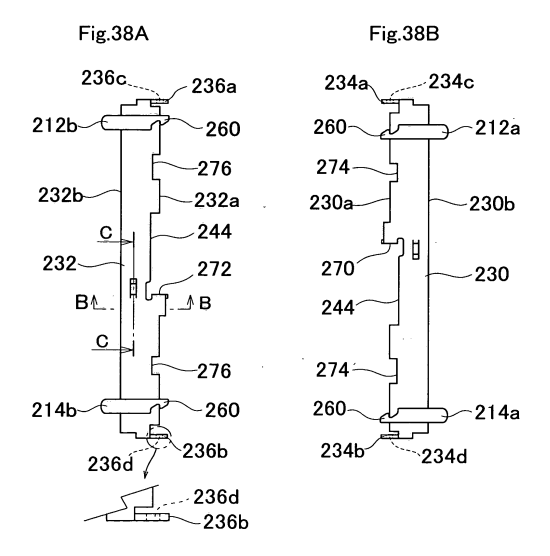
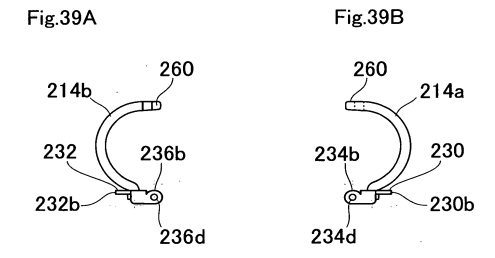
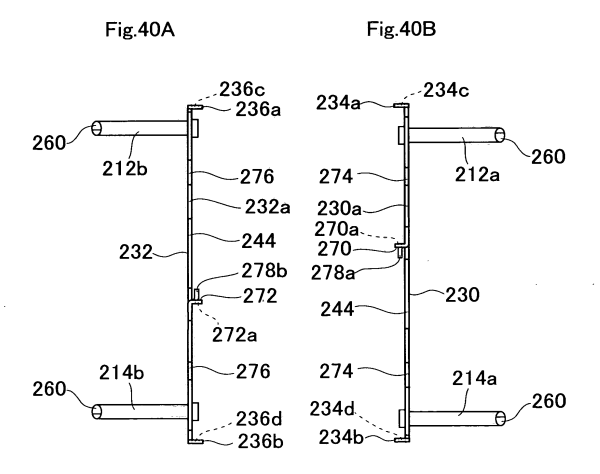


Fig.37









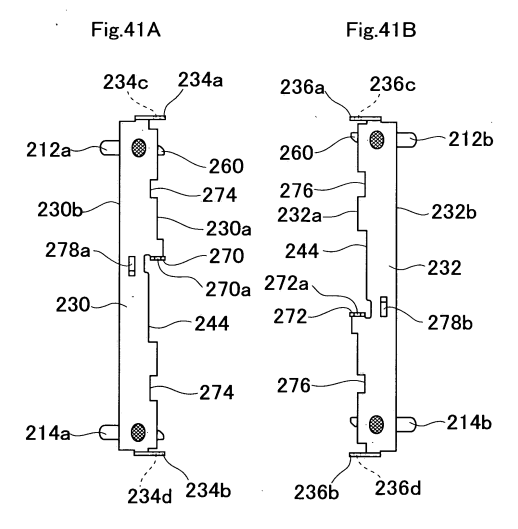


Fig.42

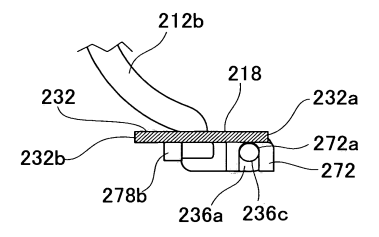
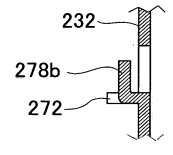
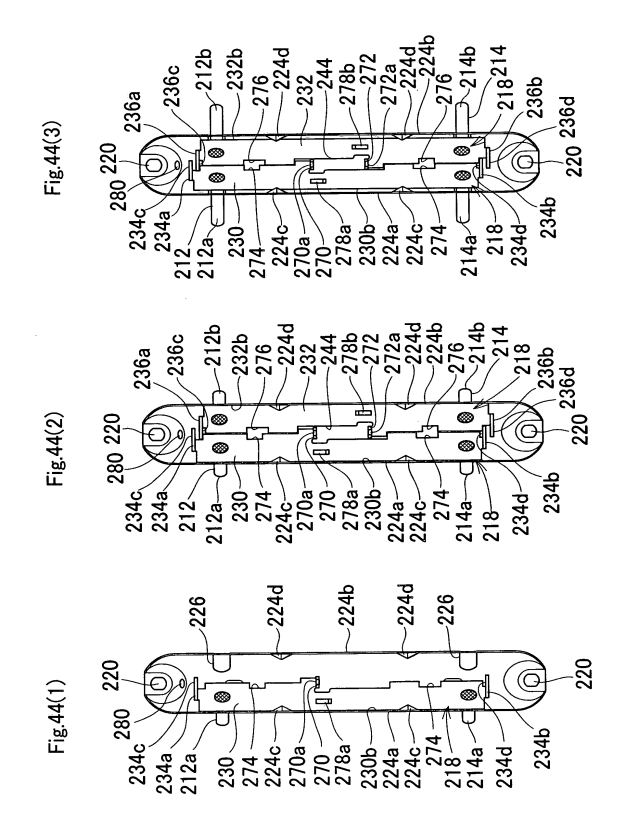


Fig.43





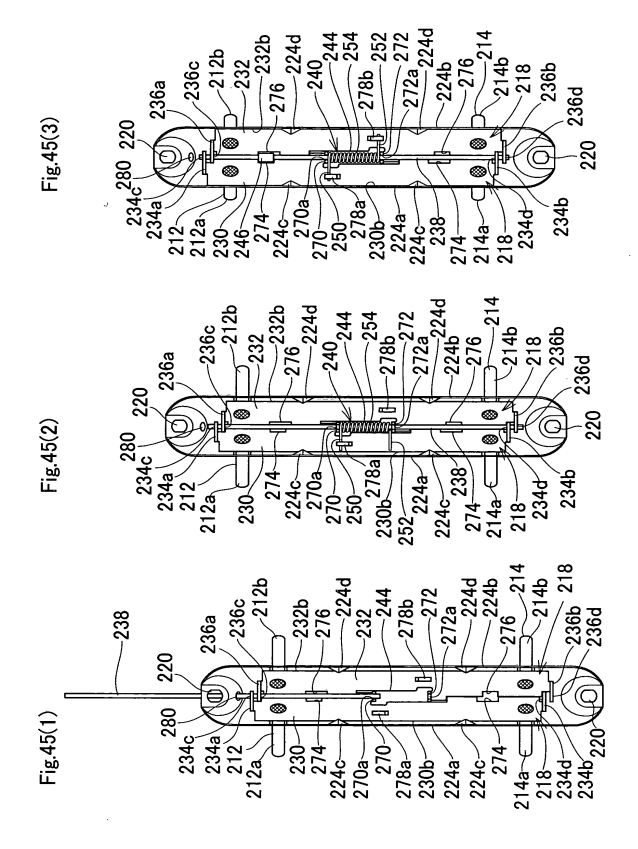
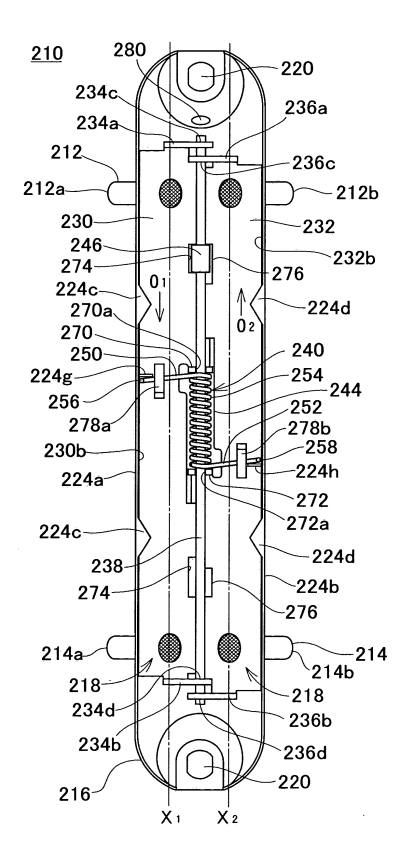


Fig.46

<u>246</u>



Fig.47



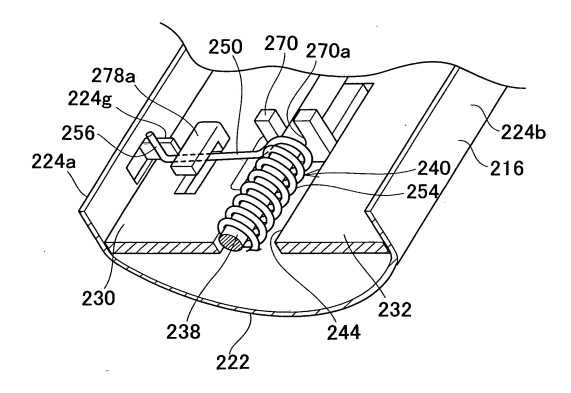


Fig.49

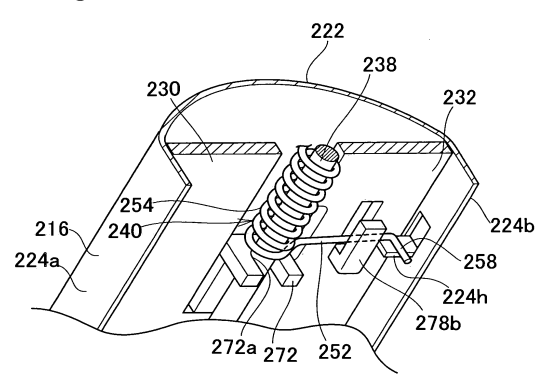


Fig.50

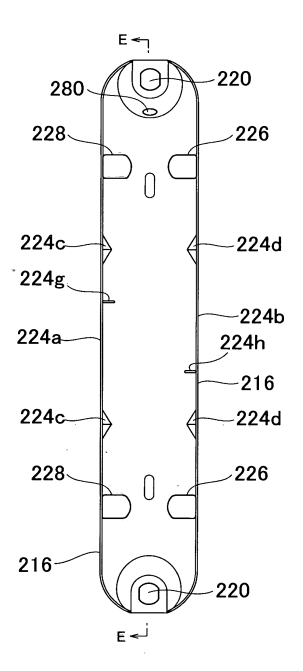
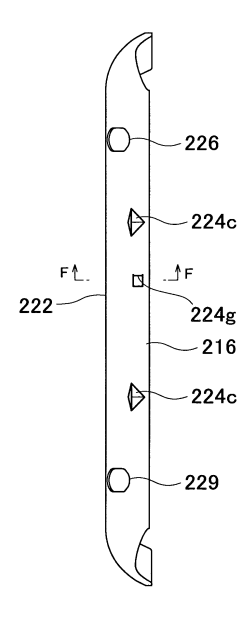
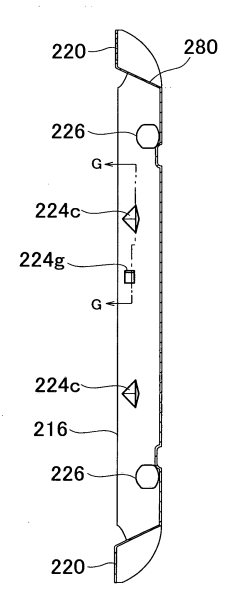


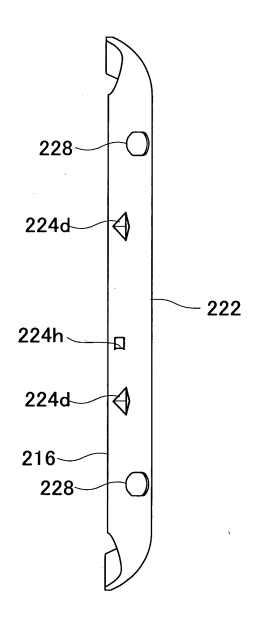
Fig.51





cross-sectional view taken along the line E-E

Fig.53



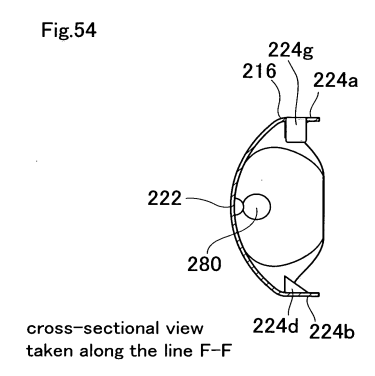
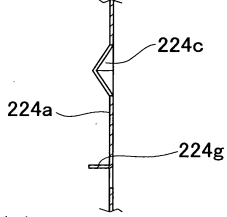


Fig.55



cross-sectional view taken along the line G-G

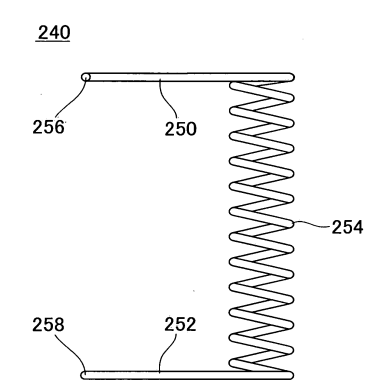


Fig.57

